EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	103	salinometer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/16 09:45
L2	0	salinometer and lag and drift	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/16 09:46
L3	1	salinometer and lag	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/16 09:46
L4	1	salinometer and drift	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/16 09:46
S1	50087	salin\$5 and measur \$4 and liquid\$3 and water\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/05 19:18
S2	0	salin\$5 and measur \$4 and liquid\$3 and water\$3 and (lag with error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/05 19:20
83	9023	salin\$5 and measur \$4 and liquid\$3 and water\$3 and error	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/05 19:20

S4	8193	salin\$5 and measur \$4 and liquid\$3 and water\$3 and error and temperat \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/06 10:31
S5	156	(salin\$5 with measur\$4) and liquid\$3 with water \$3 and error and temperat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/06 10:33
S 6	85	(salin\$5 with measur\$4) and liquid\$3 with water \$3 and error and temperat\$4 and conduct\$5 and heat \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/06
S 7	2	"6404204" and (salin\$5 with measur\$4) and liquid\$3 with water \$3 and error and temperat\$4 and conduct\$5 and heat \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/06 10:51
88	36977	(salinity salt\$4) with (liquid water) same (heat cool thermal hot cold temperature) same ((Measure measured measuring sensing sensor sensed detect detected detected determined determined determined calculating calculating calculated monitoring monitored acquired acquired acquired acquired acquired acquired acquired acquired monitoring	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 12:16

S9	15	(Measure measured measuring sensing sensor sensed detect detected detector detecting determine determined calculating calculate calculating monitoring monitored acquired acquired acquired sensinity salt \$4) with (liquid water) same (heat cool thermal hot cold temperature) same drift	US-PGPUB; USPAT; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 12:18
S10	19	"3963979" "4672322"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 12:28
S11	13	"1190240"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 12:32
S12	12	"10009971"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 12:40
S13	0	"10/009971"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 12:40
S14	21	ohm near3 klaus	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17

S15	1	ohm near3 klaus and (salt salinity)	US-PGPUB; USPAT; USOCR; FPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 12:41
S16	732	salinity.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 13:45
S17	0	S16 and drift and lag	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 13:46
S18	7	S16 and drift	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 13:46
S19	106	("5865198" "5894851" "4774998" "4311982" "4565868" "55751291" "562842" "5786106" "5804016" "5886347" "4859636" "4865060" "4907611" "5178523" "5271085" "5571085" "5787409" "577409" "4877409" "4876400" "4376740" "4376740" "4376740" "4475103"	US-PCPUB; USPAT; USOCR; FPRS; EPC; JPC; DEFWENT; IBM_TDB	OR	ON	2010/03/17 14:57

		"4483700" "4483569" "4483569" "4590028" "4630028" "4773104" "4785068" "4789990" "4841029" "4841034" "4866859" "4872943" "4872943" "4896325" "4923278" "4923278" "5936847" "5224536" "5297621" "5356444" "55446263"),pn.				
\$20	O	S19 and (Measure measured measuring sensing sensor sensed detect detected detected detected determine determined determined determined calculating calculate calculated monitoring monitored acquired acquired acquired acquired selminis with (salinity salinity salini	US-PGPUB; USPAT; USOOR; PPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 14:58

S21	О	S19 and (Measure measured measuring sensing sensing sensor sensed detect detected detector detecting determine determined calculate calculating calculate monitoring monitored acquire acquired acquired acquired sequired	US-PATPUB; US-PAT; US-PAT; US-POT; EPOT; IPOT; DEFM/ENT; IBM_TDB	OR	ON	2010/03/17 15:03
S22	15	S19 and (salinity salt\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 15:04
S2 3	O	salinity.ti. and heat with (exchange transfer) same current	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 15:58
S 24	361	salinity and heat with (exchange transfer) same current	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 15:58
S25	18	salinity same heat with (exchange transfer) same current	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 15:58
S26	12	("2330394" "2733201" "3147431" "3479580" "3549989").PN. OR ("3906354").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/17 16:35

\$27	87	salinity same heat with (exchang\$4 Itransfer\$4) same (pump stir) and (cool\$4 temperature) and (threshold\$3 limit \$4 boundar\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/17 16:40
\$28	88	salinity same heat with (exchang\$4 transfer\$4) same (pump stir) and (cool\$4 temperature) and (threshold\$3 limit \$4 boundar\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17
S29	6	S28 and (drift lag)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 16:41
S30	12	("2901327" "3561917" "3645802" "3701006" "3781675").PN. OR ("3963979").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/17 16:46
S31	5	("3963979") and temperature and salinity and cell and (Measure measured measuring sensing sensor sensed detect detected detector detecting determine determined calculate calculating calculate monitoring monitored acquire acquired acquired acquired boundaries boundary reference)	US-PGPUB; USPAT; USOOR	OR	ON	2010/03/17 16:53

S32	5	("3963979") and temperature and salinity and cell and (Measure measured measuring sensing sensor sensed detect detected detector detecting determine determined calculating calculate monitored acquired acquired acquired acquired acquired acquiring) and (threshold limit boundary reference)	US-PGPUB; USPAT; USOOR; PPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 16:53
S33	4	("3963979") and temperature and salinity and cell and (Measure measured measuring sensing sensor sensed detect detected detector detecting determine determined calculating calculate calculating calculate detected acquired acquired acquired acquired acquired acquired boundary reference) and (heat cool hot)	US-PGPUB; USPAT; USOCR; PPRS; EPC; JPO; DETWENT; IBM_TDB	OR	ON	2010/03/17 16:55

\$34	4	("3963979") and temperature and salinity and cell and (Measure measured measuring sensor sensed detect detected determined determining calculate calculating calculate daquired acquired acquired acquired acquired soundary reference) and (heat cool\$3 hot)	US PGPUB; USPAT; USPAT; USPAT; EPO; JPO; DEFWIENT; IBM_TDB	OR	ON	2010/03/17
S 35	250	Unesco	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17 17:13
S 36	12	salinity and Unesco	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/17
S37	0	("3963979") and temperature and salinity and cell and (Measure measured measuring sensing sensor sensed detect detected detector detecting determined determined calculate calculated monitor monitoring monitored acquire	US PGPUB; USPAT; USOOR; PPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2010/03/18 12:12

	***************************************	acquired acquiring) and (threshold limit boundaries boundary reference) and (heat cool\$3 hot) and indicator		***************************************	***************************************	
S38	1054	temperature and salinity and cell and (Measure measured measuring sensing sensor sensed detect detected determined determined determining calculate calculating calculated monitoring monitored acquired acquired acquired acquired soundary reference) and (theat cool\$3 hot) and (indicator alarm alert)	US-PGPUB; USPAT; USPOT; PPOS; PPOS; DEFWENT; IBM_TDB	OR	ON	2010/03/18
S 39	460	temperature and salinity and cell and (Measure measured measuring sensing sensor sensed detect detecting determined determined determining calculate calculating calculated monitored acquire acquired ac	US-PGPUB; USPAT; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2010/03/18

		and (Alarm alert\$3 messag\$4 display \$3 report\$4 indicat \$4) with measurement\$3				***************************************
S40	1	salinometer and temperature and salinity and cell and (Measure measured measuring sensing sensor sensed detect detected detector detecting determine determined calculating calculate calculating calculated monitoring monitored acquired acquired acquired acquired soundary reference) and (heat cool\$3 hot) and (Alarm alert\$3 messag\$4 display \$3 report\$4 indicat \$4) with measurement\$3	US-PGPUB; USPAT; USOOR; PPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/18 12:14
S41	7	salinometer and (Alarm alert\$3 messag\$4 display \$3 report\$4 indicat \$4) with measurement\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/18 12:15

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	43	702/23.ccls. and (salinity salt)	USPAT; UPAD	OR	ON	2010/08/16 09:51
L6	18	702/23.ccls. and (salinity salt) same water	USPAT; UPAD	OR	ON	2010/08/16 09:51

8/16/2010 10:06:16 AM

C:\ Documents and Settings\ abhat\ My Documents\ EAST\ Workspaces\ 10009971.wsp